





```

C
C      SYS$LIBRARY:SIGDEF.FOR - Define some SS$ symbols for condition handlers
C

```

```

C*****
C*
C*  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
C*  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
C*  ALL RIGHTS RESERVED.
C*
C*  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
C*  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
C*  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
C*  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
C*  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
C*  TRANSFERRED.
C*
C*  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
C*  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
C*  CORPORATION.
C*
C*  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
C*  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
C*
C*****

```

```

PARAMETER
1 SS$_ACCVIO      = '000C'X,      ! access violation
1 SS$_OPCCUS      = '0434'X,      ! opcode reserved to customer fault
1 SS$_OPCCDEC     = '043C'X,      ! opcode reserved to DIGITAL fault
1 SS$_RADRMOD     = '044C'X,      ! reserved addressing fault
1 SS$_ROPRAND     = '0454'X,      ! reserved operand fault
1 SS$_FAIL        = '045C'X,      ! system service failure exception
1 SS$_TBIT        = '0464'X,      ! T-bit pending trap

PARAMETER
1 SS$_INTOVF      = '047C'X,      ! arithmetic trap, integer overflow
1 SS$_INTDIV      = '0484'X,      ! arithmetic trap, integer divide by zero
1 SS$_FLTOVF      = '048C'X,      ! arithmetic trap, floating overflow
1 SS$_FLTDIV      = '0494'X,      ! arithmetic trap, floating/decimal divide by zero
1 SS$_FLTUND      = '049C'X,      ! arithmetic trap, floating underflow
1 SS$_DECOVF      = '04A4'X,      ! arithmetic trap, decimal overflow
1 SS$_SUBRNG      = '04AC'X,      ! arithmetic trap, subscript out of range
1 SS$_FLTOVF_F    = '04B4'X,      ! arithmetic fault, floating overflow
1 SS$_FLTDIV_F    = '04BC'X,      ! arithmetic fault, floating divide by zero
1 SS$_FLTUND_F    = '04C4'X,      ! arithmetic fault, floating underflow

PARAMETER
1 SS$_NORMAL      = '0001'X      ! normal successful completion

PARAMETER
1 SS$_CONTINUE    = '0001'X,      ! continue execution at point of exception
1 SS$_RESIGNAL     = '0918'X,      ! resignal condition to next handler
1 SS$_UNWIND       = '0920'X,      ! unwind currently in progress

```



SIGDEF.FOR;1

16-SEP-1984 17:09:56.70<sup>5</sup> Page 2

C  
C  
C

End of file SIGDEF.FOR

LIE  
1-C



0203

AH-BT13A-SE  
 VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY